## WEST

## Edit Saved Searches for User ogabor

Queries 329 through 378.

		257.557	Next	Oldest	
Update	Cance	el 🍹 Help	) Ma	in Menu	Logout
	Delete:			Delete ALL	-

S#	Comment	Database	Query String	Delete?
S378		USPT	(((250/461.2)!.CCLS.))	
S377		USPT	(((250/461.1)!.CCLS.))	
S376		USPT	(((250/372)!.CCLS.))	
S375		USPT	(((250/201.3)!.CCLS.))	
S374		USPT	((250/459.1)!.CCLS.)	
S373		USPT	((250/459.1)!.CCLS.) and fluoresc\$ and molecule and intensity and (photon adj count) and distribution and time and fit\$	
S372		TDBD	fluoresc\$ and molecule and intensity and (photon adj count) and distribution and time and fit\$	
S371		DWPI	fluoresc\$ and molecule and intensity and (photon adj count) and distribution and time and fit\$	
S370		EPAB	fluoresc\$ and molecule and intensity and (photon adj count) and distribution and time and fit\$	
S369		ЈРАВ	fluoresc\$ and molecule and intensity and (photon adj count) and distribution and time and fit\$	
S368		PGPB	fluoresc\$ and molecule and intensity and (photon adj count) and distribution and time and fit\$	

3367	PGPB	fluoresc\$ and molecule and intensity and (photon adj count) and distribution and time	
3366	USPT	(((250/\$)!.CCLS.)) and fluoresc\$ and molecule and intensity and (photon adj count) and distribution and time	
S365	USPT	(((250/\$)!.CCLS.)) and fluoresc\$ and molecule and intensity and (photon adj count) and distribution	
S364	USPT	(((250/458.1)!.CCLS.)) and fluoresc\$ and molecule and intensity and (photon adj count) and distribution	
S363	USPT	(((250/458.1)!.CCLS.)) and fluoresc\$ and molecule and intensity and (photon adj count)	
92/2	USPT	((250/458.1)!.CCLS.)	
S362 S361	USPT	(integrated adj circuit) and passivation and conducting and photoresist and (electrical adj contacts) and layer and (barrier adj layer) and (first adj layer) and (second adj layer)	
S360	USPT	(integrated adj circuit) and passivation and conducting and photoresist and (electrical adj contacts) and layer and (barrier adj layer)	
S359	TDBD	(integrated adj circuit) and passivation and conducting and photoresist and (electrical adj contacts) and layer and (barrier adj layer) and indium	
S358	DWPI	(integrated adj circuit) and passivation and conducting and photoresist and (electrical adj contacts) and layer and (barrier adj layer) and indium	
S357	EPAB	(integrated adj circuit) and passivation and conducting and photoresist and (electrical adj contacts) and layer and (barrier adj layer) and indium	
S356	JPAB	(integrated adj circuit) and passivation and conducting and photoresist and (electrical adj contacts) and layer and (barrier adj layer) and indium	
		(integrated adj circuit) and passivation and	1